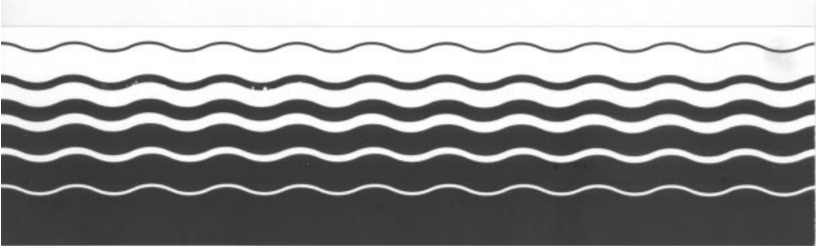


# **Nomination Guidance**

2000 Beneficial Use Of Biosolids Awards Program: For Operating Projects, Technology Development, Research, And Public Acceptance



# INVITATION TO PARTICIPATE

The United States Environmental Protection Agency (EPA) is pleased to announce the 2000 Beneficial Use of Biosolids Awards Program. The beginning of the new millennium is a great time to gain recognition for your outstanding operating projects, research studies, technological advances, and public acceptance activities that promote the beneficial use of municipal biosolids. EPA encourages your submission of nominations.

This program is being announced on the Internet and in publications and bulletins. The very process of preparing a nomination package has considerable benefit. It helps preparers focus on the relevance of their efforts and facilitates the spread of knowledge about excellence of nominated activities so that others might benefit. Transfer of information about all nominated activities is very important; so, please do not miss the opportunity to submit your nomination.

EPA encourages States and Regions to have local Beneficial Use of Biosolids Awards Programs. Such local programs increase the opportunity for recognition, promote public understanding of biosolids recycling at the local level, and emphasize the benefits and sound science behind use. Water Environment Federation (WEF) Member Associations, the National Biosolids Partnership (NBP), and regional biosolids management associations will be encouraging nominations in this year's awards program. We have added criteria to each of the categories so that programs with sound management, training to ensure community-friendly practices, and effective communication and cooperation among all stakeholders in the biosolids recycling process can also be recognized. These changes are consistent with the NBP on-going efforts to develop an Environmental Management System for Biosolids (EMS) that all biosolids recyclers should want to implement.

The following material describes the awards program in detail and provides guidance for preparing and submitting nominations. Please note that you need to send your nominations to the EPA's Regional Offices by the deadlines specified in this document so that your outstanding efforts can be considered for both our Regional and National competitions. The National awards will be presented in October 2000 at the Annual WEF Conference and Exposition (WEFTEC) in Anaheim, California.

Sincerely

Richard T. Kuhlman

Acting Director, Municipal Support Division

**Office of Wastewater Management** 

# NOMINATION GUIDANCE

2000 BENEFICIAL USE OF BIOSOLIDS AWARDS PROGRAM

> OMB Control # 2040-0101 Expires 12-31-00

#### **OMB NOTICE**

Interested respondents may express their concerns regarding this nomination guidance. The respondents' burden for this collection of information is estimated to average eight hours per response. The collection burden includes the time for the respondent to review instructions, search existing data sources, gather and present the data needed, and complete and review the collection of information. EPA's burden is estimated to average six hours to review the responses.

Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden: to the Director, Collection Strategies Division (2822), US Environmental Protection Agency, 1200 Pennsylvania Avenue, Washington, D.C. 20460; and to Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

#### **PURPOSE**

The purpose of the awards program is to recognize significant contributions in the development and implementation of cost-effective, environmentally safe and publicly acceptable biosolids beneficial use practices which recycle nutrients, improve soil conditions, or otherwise conserve valuable natural resources. This excellence awards program helps EPA achieve its goal of promoting, collecting and disseminating information pertaining to the beneficial use of biosolids as authorized and encouraged under Section 405 (g) of the Clean Water Act.

The Biosolids Beneficial Use of Biosolids Awards Program is part of the Office of Water's National Wastewater Management Excellence Awards Program and is authorized by Section 501 (e) of the CWA.

This Nomination Guidance may also be found on the Internet at

HTTP://WWW.EPA.GOV/OWM/BIOGUD.HTM

#### **AWARD CATEGORIES**

Nominations will be accepted for recognition of excellence in a wide range of activities that have stimulated beneficial use of municipal biosolids. National awards may be presented in the following categories:

- # Operating Projects (large & small). Outstanding, full-scale, beneficial use technologies.
- # <u>Technology Development Activities</u>. Significant technological improvements that have been developed and fully proven at the operational level; these may be pilot or full scale activities.
- # Research Activities. Studies that have substantially contributed to an improved understanding of biosolids beneficial use practices, improved public acceptance, and/or advanced the technology.
- # <u>Public Acceptance Activities (municipal & others)</u>. Significant local, regional, and national activities that have increased the acceptance by the public of biosolids beneficial use practices.

#### NOMINATION AND AWARD INFORMATION

- # Nominations for awards may be submitted by anyone including the nominee, EPA Regions, States, WEF Member Associations, municipalities, consultants, researchers, or other interested parties.
- # Nominated entries may include both individuals and groups from private as well as public organizations.
- # As these nomination packages are prepared, it is important to tell the story about the biosolids beneficial use activity in a manner that clearly shows the benefits and including how the activity reduced public concern. This information can often be utilized locally for press releases, brochures and other public acceptance purposes.
- Previous first place winning projects or activities will not be considered as candidates for the same award category for a five-year period. However, second place winners can reapply after a one year wait to try for first place in the same award category. Unsuccessful nominees for awards may apply for an award the very next year. Persistence has paid off for many nominees who have won awards after several years of attempts and improved nomination packages.

- # Check with your Regional EPA office for any details about a possible local awards competition in your state.
- # For consideration in the National Awards Program, completed nomination packages (see specified format pages 6 & 7) must be received in duplicate by the EPA Region in which your activity/project is located (pages 9 & 10).
- # The tentative Regional deadlines for receipt of nominations are shown on page 9. <a href="Important--Please check with the appropriate Regional Office contact">Important--Please check with the appropriate Regional Office contact (page 10) for any Region-specific nomination guidance and for that Region's final submission deadline.
- # Entries will be considered for State and Regional Awards (where applicable) as well as National awards. Regions will forward one copy of each qualified Nomination package to EPA Headquarters by the June 9, 2000, National deadline.
- Momination packages (received for the National competition) will be reviewed by a panel consisting of representatives from EPA, WEF, and other groups using the evaluation criteria (see pages 4 & 5) during June 2000. The panel recommends winning activities to EPA who, in turn, will make final selections. State and EPA Regional offices (where applicable) will also review the nominations for a separate competition in their Region. Because the National and Regional award programs involve separate review panels and because all qualified entries may be considered in both competitions, it is possible that winners in the National award program may differ from the Regional award winners.
- **#** Nominated activities may sometimes be chosen for special recognition rather than a categorical award.
- Winning projects must be in full compliance with applicable regulations.
  EPA will review the panel's recommendations for compliance with Regional and Headquarters Compliance Offices before winners are announced.
- # We anticipate being able to notify National award winners by July 31, 2000.
- Wational awards consisting of a certificate and plaque will be presented on October 16, 2000, at WEFTEC Annual Conference in Anaheim, California. Because of budgetary limitations, EPA will be unable to pay for travel to the awards program. While we hope that you will be able to attend the National Wastewater Management Excellence Awards Ceremony in October, alternate provisions will be made to present awards to those unable to attend.
- # Short articles describing National award winning beneficial use activities will be developed by EPA and WEF for publication in WEF' *Operations Forum*.

Subsequent publications describing those Regional as well as National activities will be encouraged. Photographic prints and key facts about both winning and non-winning entries will be used in EPA publications that encourage beneficial biosolids recycling. Please send photographic prints and not color zerox as zerox copies cannot be used in publications.

#### **EVALUATION CRITERIA**

The beneficial biosolids use award candidates will be evaluated against the following criteria:

FOR OPERATING PROJECTS [Two Categories:  $(1) \le 5$  MGD (2) > 5 MGD (Note: Categorization is based upon the actual average daily flows, and not the design capacity. If the facility only processes biosolids, then the two categories are  $(1) \le 5$  dry tons per day [DTPD] and  $(2) \ge 5$  DTPD)

- # Significant recycling/reuse of natural resources (e.g., nutrients, organic matter, and energy).
- **Sustained**, full-scale, proven operation over several years.
- # Consistent, cost-effective operation.
- **#** Public acceptance.
- # Compliant with applicable Federal, State, and local regulations.
- # Management of nutrients, and control of nuisances such as odor, dust and traffic.
- # Excellence in project management, and particularly management that fosters close communication and coordination among all biosolids stakeholders from generator to end user as well as project neighbors and the public.

#### FOR TECHNOLOGY INNOVATION OR DEVELOPMENT ACTIVITIES

- # Sustained excellence in advancing our knowledge of technologies that recycle biosolids (e.g., improved design criteria or operational practice).
- # National application -- technology that has potential for use in many other areas across the country.
- # Operationally proven.

# Resolved previous biosolids management or utilization problems and have helped gain public acceptance.

#### FOR RESEARCH ACTIVITIES

- # Greatly improve our understanding of the environmental effects associated with beneficial use of biosolids.
- # Substantial contribution toward the development of improved technological design and operation.
- # Key information generated for the development of improved biosolids regulations and guidance, e.g., for use in the new EMS now being developed for biosolids.
- # Greater public acceptability of biosolids recycling.

### FOR PUBLIC ACCEPTANCE [Two Categories: (1) Municipalities (2) All Others]

- # Demonstrated increases in both public acceptance and public demand. The term "public" is meant to include regulatory agencies, agricultural organizations, water quality professionals, public health officials, environmentalists, academic institutions, and the news media as well as the general public. Indicators of "demand" include such factors as waiting lists and users paying for biosolids.
- # Characterized by dedicated and successful individual and team efforts.
- # Demonstrated willingness to share information and approaches for gaining public acceptance.
- # Proactive successful approaches for working the press and other groups explaining the benefits of biosolids use, cultivating and gaining allies, and educating against unfounded alarmist stories that may arise.
- # Excellence in local information transfer and training efforts that have made a positive local difference, (e.g., on-site demonstrations and collaborative efforts involving municipalities, citizens, universities, and others).
- # Characterized by managers who work with all stakeholders to identify and utilize critical control points for ensuring sound management and community-friendly practices.

#### NOMINATION FORMAT

The information described in the Nomination Format should be supplied in the nomination package. The completeness of information provided and the manner in which the nomination addresses the Evaluation Criteria in both the Executive Summary and the text is especially important.

All nominations must be submitted <u>in duplicate</u> in the following format to the appropriate EPA Regional Office (see pages 9 & 10).

1. IDENTIFYING INFORMATION (See sample front page form on page 8)

Name, address, affiliation, telephone and fax numbers, NPDES number (if applicable), and the spokesperson for the project or activity. Please also indicate the applicable government officials that you would like notified should your entry win an award (see form on page 8).

2. EXECUTIVE SUMMARY (2 pages or less)

Describe the project or activity indicating the award category for which the nomination is proposed and how you believe it meets the evaluation criteria.

3. FACILITY/ACTIVITY INFORMATION (4-5 pages)

Provide the following relevant information, if applicable, to adequately support the nomination.

- (a) Biosolids type, quantity (expressed as dry solids processed per day, week or year), quality (nutrient and pollutant concentrations compared with Part 503 Table 3 pollutant concentration limits), processing information, and other details relevant to the beneficial use practice or activity. Be specific regarding the unit processes, including biosolids production and processing details. Account for the types and amounts of biosolids going to each beneficial use practice (and disposal practice -- if any).
- (b) Duration and size of the project or activity; extent of ability to operate at design level; and cost and effectiveness information.
- (c) Describe the project monitoring program as it determines compliance, keeps the public informed of biosolids transport and use, evaluates performance, and helps modify practices.
- (d) Describe the contributions of the cooperating parties to the beneficial use project or activity.

- (e) Provide sufficient information so that both the awards judges and EPA compliance assurance staff can determine the compliance of nominated projects with applicable local, State, and Federal regulations.
- (f) Describe important project management activities that maintain and promote excellence and maximize the benefits of biosolids use, (e.g., hold down costs; improve biosolids quality; use a written code of good practice or other means to promote compliance with rules, manage nutrients and minimize odors and other nuisances; and promote acceptance via working with allies, press and the public).
- (g) Describe training activities which have improved operations, performance, and public acceptance.
- (h) Describe the effectiveness of the local pretreatment program that has resulted in better quality and easier use of biosolids.
- (i) Describe special innovative practices or activities.
- (j) Discuss how obstacles (technical, political, public acceptance, or other) have been overcome as a result of the nominated activity.
- (k) Give evidence of the enhanced benefits that have resulted from the activity such as lower costs for biosolids management, lower energy consumption, payments for biosolids by users, enhanced soil properties, better crop productivity and quality, enhanced plant disease resistance, lower human health risks, greater National adoption of practice, and improved public acceptance and demand for biosolids products.

#### 4. ATTACHMENTS

Supporting materials may be attached. The attachment should include a short cover index page that lists the various supporting materials and gives about a 4- to 6-line description of each item.

Photographs of the activity are strongly encouraged. Please provide the actual photographic prints rather than Xerox copies of prints, since only the photographic prints are suitable for printing in publications. EPA and others would like to use your prints in publications that promote beneficial use of biosolids and provide greater recognition of your activity.

Note: Sheer bulk of information is not desirable. Be concise and attach items that truly substantiate the importance and relevance of the beneficial use project or activity. Please do not send materials that you wish to have sent back because application materials are not returned.

# **SAMPLE FRONT PAGE (2000 Biosolids Beneficial Use Awards Program)**

l.	Proposed Award Category	
II.	Facility Identification Name	
	a) Official Name and Address of Award Entity to be Engraved on Pla     and Certificate	aque
	b) Type of Ownership	
	(e.g., corporate, private or public, university, etc.)	
	Zip Codes of Service Area	
	(used to notify US Representatives)	
	c) Contact Person Regarding the Nomination	
	Their Title, Address, Telephone and Fax No.	<u> </u>
III.	Award Notification  a) Name, Title, Address and Telephone and Fax Nos. of Local Official (e.g., Mayor, Authority Board President, Corporate President, Department Chairman, etc.) of the person to be notified:	al
	b) Federal and State Political Notifications	
	US Senators & Representatives (list names only)  State Governor's Name & Address	
	c) Other	

IV. One Sentence Description

**Lists the Most Significant Noteworthy Features of the Operation/Activity** 

# **TENTATIVE REGIONAL DEADLINES FOR NOMINATIONS**

Tentative * Deadline Dates	States
05-26-00	Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont
03-17-00	New Jersey, New York, Puerto Rico, Virgin Islands
05-26-00	Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia
05-26-00	Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
05-26-00	Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin
05-26-00	Arkansas, Louisiana, New Mexico, Oklahoma, Texas
05-26-00	Iowa, Kansas, Missouri, Nebraska
05-26-00	Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming
05-26-00	Arizona, California, Hawaii, Nevada, American Samoa, Guam
05-26-00	Alaska, Idaho, Oregon, Washington
	05-26-00 03-17-00 05-26-00 05-26-00 05-26-00 05-26-00 05-26-00 05-26-00

<sup>\*</sup>These deadline dates for receipt of award nomination packages are tentative. Please check with your Regional Office for verification.

## EPA REGIONAL CONTACT: (See List of States in Each Region, Page 9)

Region	Address	Contact	Telephone	E-mail
1	Office of Ecosystems Protection One Congress Street, Suite 1100 (CI Boston, MA 02114-2033	Thelma Murphy MU)	617-918-1615 Fax: 617-918-1505	Murphy.thelma@epa.gov
2	Division of Enforcement and Compliance Assistance 290 Broadway, 20th Floor New York, NY 10007-1866	Alia Roufaeal	212-637-3864 Fax 212-637-3953	Roufaeal.alia@epa.gov
3	EPA Water Protection Division 1650 Arch Street (3WP23) Philadelphia, PA 19103-2029	Jim Kern	215-814-5788 Fax: 215-814-2318	Kern.jim@epa.gov
4	EPA Water Management Division Sam Nunn Atlanta Federal Center 61 Forsyth St., SW Atlanta, GA 30303-8960	Jim Adcock	404-562-9248 Fax: 404-562-8692	Adcock.james@epa.gov
5	EPA Water Division (WN-16J) 77 West Jackson Chicago, IL 60604	John Colletti	312-886-6106 Fax: 312-886-7804	Colletti.john@epa.gov
6	Permits Section, Permits Branch Water Quality Protection Div. (6WQ-F 1445 Ross Avenue Dallas, TX 75202	Stephanie Kordzi PP)	214-665-7520 Fax: 214-665-2191	Kordzi.Stephanie@epa.gov
7	75 Hawthorne Street (WTR-6) San Francisco, CA 94105	Cynthia Sans	415-744-1867 Fax: 415-744-1235	Sans.cynthia@epa.gov
8	Biosolids Mgmt Program (8P-W-P) 999 18th Street, Suite 500 Denver, CO 80202-2466	Bob Brobst	303-312-6129 Fax: 303-312-7084	Brobst.bob@epa.gov
9	EPA Clean Water Act Compliance Office (WTR7) 75 Hawthorne Street San Francisco, CA 94105	Lauren Fondahl	415-744-1909 Fax: 415-744-1235	Fondahl.lauren@epa.gov
10	EPA NPDES Permits Unit (OW130) 1200 Sixth Avenue Seattle, WA 98101	Dick Hetherington	206-553-1941 Fax: 206-553-0165	Hetherington.dick@epa.gov
Also Contact:	The Water Environment Federation  Attention: Technical & Educational 601 Wythe Street, Alexandria, VA 223		703-684-2400 Fax: 703-684-2492	Edemichele@wef.org

ategory	Winner [Activity]		Awa	rd*/Yea
perating	Milwaukee Metropolitan Sewer Dist [Milorganite, land ap]		1st	1999
ojects	City of Portland, OR [Comp & Land Use]	2nd 1999		
SD)	City of Tacoma, WA [Multiple, Team TAGRO]			1998
,	Western Carolina Regional Sewer Auth [Multiple]	2nd 1998		
	City of Houston, TX [Heat Dry & Land Ap Lime Stab]	1st 1997		
	Ducket Creek San Distr, St Charles, MO [Land Ap Aerobic			
	King County, WA WPC Div [Farm & Forest]			1996
	County San Distr of LA, CA [Diverse]			1996
	City of Austin, TX, [Multiple Uses]			1995
	Tacoma Utilities Services, WA [Land Ap, TAGRO Soil Mix]	2nd 1995		
	City of Los Angeles, CA [Multiple Uses]	1st 1994		
	City of Columbus, OH [Multiple Uses]			1994
	Clayton Co, Water Authority, GA [Heat Dry, Comp.]	1st 1993		
	City of Austin Water & WW Util, TX [Comp, Air Dr]	2nd 1993		
	Charlotte-Mecklenburg Util. Dist., NC [Land Ap]			1992
	Truckee Meadows Water Reclaim, Dist., CA [Land Ap]			1992
	City of Omaha, NE [Land Appl.]			1991
	Miami-Dade, FL [Air Dry, Composting, Marketing]	2nd 1991		
	Vallejo San. & Flood Control Dist., CA [Land Ap]	1st 1990		
	Cape May County Mun. Util. Auth., NJ [Composting]	131 1330		1990
	Hampton Roads, VA [Nutragreen - Land Ap., Comp.]	1st 1989	2110	1000
	Clayton Co., GA [Comp, Heat Dry, Tree Prod.]	tie2nd198	RQ	
	Pima County, AZ [Land Application]	ticzna i s		nd1989
	Seattle Metro, WA [Forest & Ag. Land Use]			1988
	San. Dist of Los Angeles Co., CA [Composting]	2nd 1988		1500
	<b>5</b>			
ng	City of Lenoir, NC Lower Creek WRF [blended Products]		1st	1999
s	City of Washington, NC Water Resources DPW [Land Ap]	2nd 1999		
D)	Blue Heron Water Recl Facility, Titusville, FL [Mixed]		1st	1998
	Freemont, NB Wastewater Trt Facility [Liquid Land Appl]		2nd	1998
	Univ. Joint Auth., State College, PA [Composting]	1st 1997		
	Summerville, SC [Liquid Land Appl]		2nd	1997
	Newton, IA WPC Facility [Anaerob Land Appl]		1st	1996
	Port Townsend, WA Biosolids Composting Facility		2nd	1996
	Elizabethton, TN [Co-composting]		1st	1995
	Chippewa Falls, WI [Land Appl by Injection]	2nd 1995		
	Cumberland County Util Auth, NJ [Land Appl]		1st	1994
	City of New Smyrna Beach, FL [Land Appl]		2nd	1994
	Lafayette Wastewater Trtment Plant, GA [Land Appl]		1st	1993
	Chillicothe Munic Util WW Tmt Plt, MO [Liq Land Appl]		2nd	1993
	The City of St. Peters, MO [Land Appl.]	1st 1992		
	The Sussex Co. Mun. Util. Auth., NJ [In-Vess, Comp]		2nd	1992
	Alpena, MI [Revegetate Industrial Waste Site]		1st	1991
	Blackfoot, ID [Land Appl., Outreach]		2nd	1991
	Hannibal, MO, Bd of Pub. Works [Econ Land Ap]		1st	1990
	Redwood San. Sewer Service Dist., CA [Co-Compost]	2nd 1990		
logy	King County WA WBC Div [Forcet Bios Ann System]	104 1006		
ology	King County, WA WPC Div [Forest Bios App System]	1st 1996		
pment	WSSC Montgomery Co., MD Regional Compost. Fac.	104 1000		
	[Scrubber and Mixing Advances/Comp. Odor Conf]	1st 1992		1002
	City of Lancaster, PA [Composting Odor Cont.]	104 4000	∠nd	1992
	N-Viro [Alkaline Stabilization of Sludge], OH	1st 1990		
	WSSC Montgomery Co., MD Regional Compost. Fac.	0		
	[Thermal Odor Control]	2nd 1990		
		1st 1989		
	Austin, TX [Accelerated Air Drying]			
	WSSC Montgomery Co. MD, Regional Compost. Fac.			
		1st 1988 2nd 1988		

<sup>\*1</sup>st and 2nd place awards are not always given

Category	Winner [Activity]	Award*/Year
Research	Littleton/Englewood, CO [Dryland Wheat] 1st 19	99
Activities	WSSC Montg Co, MD Comp Fac [Trt Plt Process/Odor] City of Phila.Water Dept, PA [Comp Opns & VOC's]st 19	1st 1998 95
	Dr. Terry Logan, Ohio State Univ, OH	1st 1994
	Rocky Mt. Forest & Range Exp Sta, NM	2nd 1994
	Los Angeles County San Dist, CA [Comp Odor/VOC]	1st 1993
	Drs. Al Page & Andrew Chang, Univ of CA, Riv.	1st 1991
	Dr. Paul Giordano, Tenn Valley Authority, AL	2nd 1991
	Dr. Rufus Chaney, US Dept. of Agriculture, MD	1st 1990
	Dr. Michael Overcash, NC State University	2nd 1990
	Univ. of MN, USDA Research Team	1st 1989
	W124/W170 Regional Research Comm., USDA, CSRS	1st 1988
	Allentown, PA/Penn State U, Palmerton [Reveg]	2nd 1988
Public	Prowers County, CO [Many Groups, Other] 1st 19	99
Acceptance	City of Warren, OH [Municipal] 1st 19	99
•	Iowa Water Pol Cont Assoc, Ames, IA [Other]	1st 1998
	Cartersville, GA [Municipal]	1st 1997
	Memphis, TN, TE Maxson WW Trt Plt [Municipal] 1st 19	96
	City of Tacoma, WA[Municipal] 2nd 19	
	New England Interstate WPC Commission [Other]	1st 1996
	Rocky Mts. Water Environ Association [Other]	2nd 1996
	Dr. Lee Jacobs, Mich State Univ., MI	1st 1995
Special	Oregon Assoc of Clean Water Agencies & Oregon	
Recognition	State Univ [Education & Training Program] 199	9
· ·	Philadelphia, PA Water Dept [Reclaim Strip Mines] 199	98
	Lime Lake Reclamation Project [ Priv Reclaim Indust Lan	
	Tim Frank Septic Tank Cleaning Co [National Support	
	Compliant Services 199	98
	Springfield, MA [Overcome Serious Odors/Acceptamce]	1997
	Maine Compost Team, Augusta [Team Excellence] 199	
	Mountains to Sound Greenway Biosolids Forestry	
	Program, WA [Stakeholders Use Biosolids Env Ben] 199	96
	Environ. Waste Recycling Inc., NC [Pub Acpt & Opns]	1996
	Northwest Biosolids Mgmt Assoc, WA [Pub Acpt] 199	
	Maine Waste Water Control Assoc, ME [Pub Acpt] 199	
	Oyzboyd Environmental Svc, GA [Vert Bed Dewater]	1994
	City of Tampa, FL Hookers Point WW Trt. Plant	1334
	[Optimizing Use of Digester Gas] 199	12
	Dr. Arthur E. Peterson, Dept of Soil Sci,	,,,
	Madison, WI [Sludge Research in WI]	1992
	The College of Forest Resources, Univ of WA	1992
	[Cooperative R&D, Appl to Forest Ecosyste/11392	
Trantma	NutraLime, St. Paul, MN [Incin. Ash + Water	
ı reatme	ent Sludge for Land Improvement 1991	
	Metro. Water Reclam. Dist. of Greater Chicago	
	[Long Term Multiple Contrb. to Beneficial Usep91	
<i></i>	BioGro Systems, Inc., MD [Sustained Service &	
Enhand	ced Public Acceptance] 199	<del>)</del> U
	City of Los Angeles, CA & Ag Tech Co., AZ [Public-	
Private	Team from Ocean Disp. to Ben Use]1989	
	East Bay Municipal Utilities Dist., CA [Sustained	
Contrib	oution to Beneficial Use & Composting 1989	

<sup>\*1</sup>st and 2nd place awards are not always given

## PREVIOUS NATIONAL BENEFICIAL BIOSOLIDS USE AWARD WINNERS (cont.)

Category	Winner [Activity]	Award*/Year
Honorable	Village Creek WW Trt Plt, Ft Worth, TX [L Ap] (LOP)	1999
Mention	Pepper's Ferry Reg WWTA, Radford, VA [L Ap] (SOP)	1999
	Village Creek WW Trt Plt, Ft Worth, TX [L Ap] (LOP)	1998
	Greenville, NC Utilities Commission [Spray Irrig] (LOP)	1998
	Pole Bridge Creek San Dist, Dekalb Co, GA [Land Ap] (LOP)	1997
	City of Gastonia, NC [Land Ap] (LOP)	1997
	Letchworth Ave WWTP, Billericia, MA [Comp] (OP)	1997
	Winston-Salem, NC, Archie Elledge WWTP [L A] (LOP)	1996
	Littleton/Englewood, CO WW Trt Plt [Dryland] (LOP)	1996
	Louisville, CO WW Trt Plt [Windrow Comp] (OP)	1996
	Rochester Water Reclamation Plant, MN [Pub Acpt]	1996
	Bloomington & Normal Water Rec Dist, IL [L AP] (OP)	1995
	Knoxville, TN Util Bd [Land Ap, Strip Mine] (LOP) 1995	
	St Charles MO River Trt Fac [Land Ap] (OP)	1995
	City of Salem, OR [Land Ap] (OP)	1994
	Broward County, FL [Mkt & Product] (Res)	1994
	Benton Harbor-St. Joseph, MI WW Trt Plt. [ $LAp$ ] (OP)	1992
	Madison, WI, Metro-Gro [Land Use] (LOP) 1988	
	Lime Lakes, OH, PPG Corp. [Priv. Svc. Reclaim Alk Site] (OP)	1988
	Hannibal, MO [Land Application] (OP)	1988
	Bowling Green, KY [Land Application] (OP)	1988
	Fallbrook, CA [Vermicomposting] (TD)	1988
	Ohio State Univ, Wooster, OH [Composting Biotech] (Res)	1988

<sup>\*</sup>Honorable Mention awards are not always given